

Fig. 1

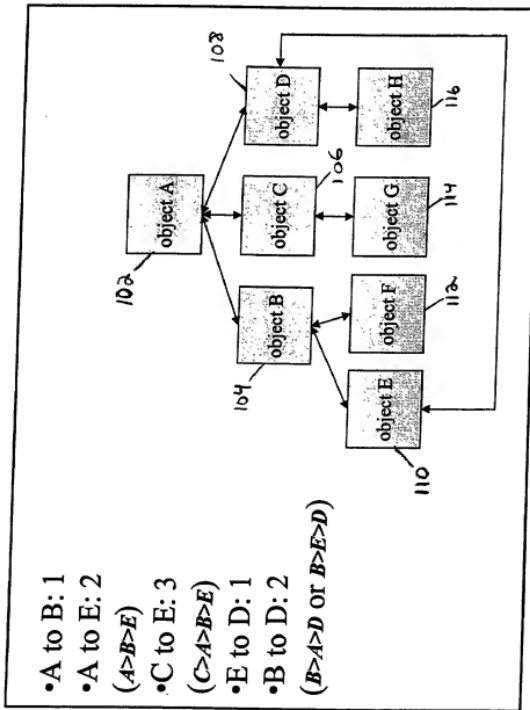


Fig. 2

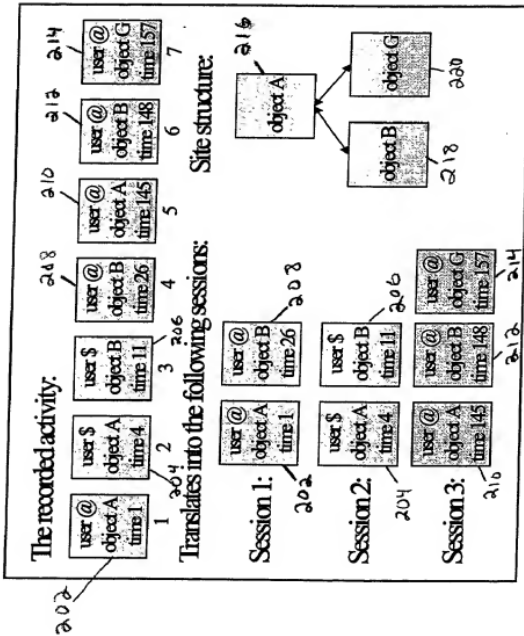
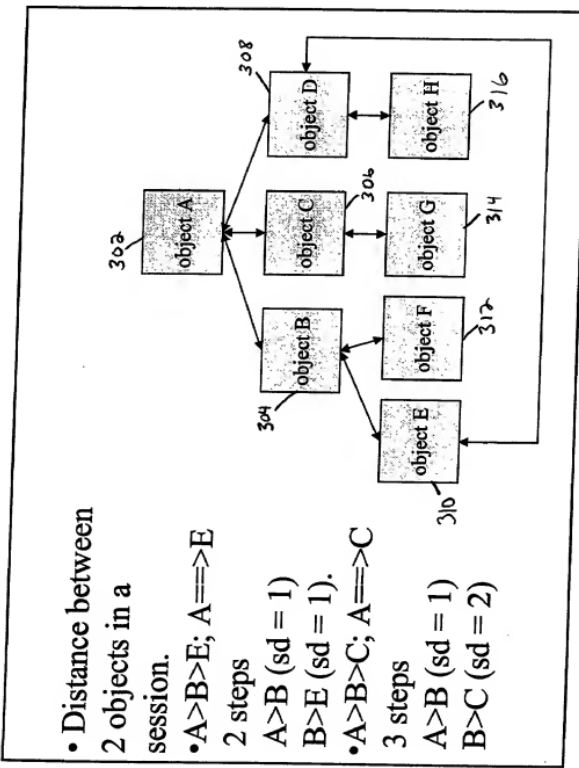


Fig. 3

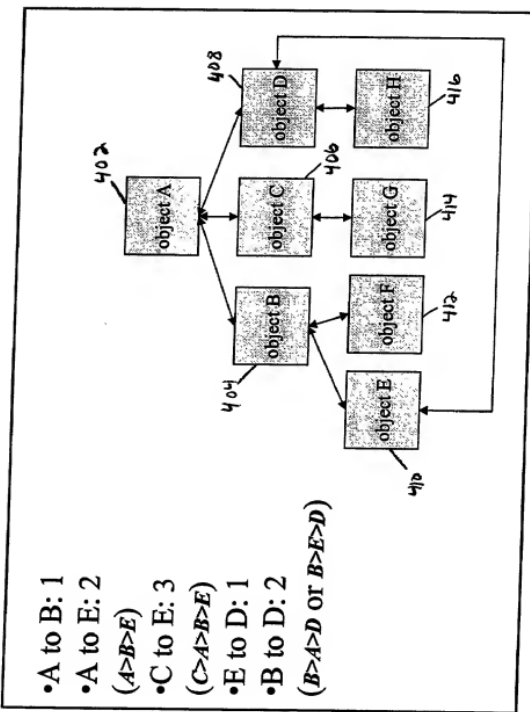


• Distance between
2 objects in a
session.

• A>B>E; A==>E
2 steps
A>B (sd = 1)
B>E (sd = 1).

• A>B>C; A==>C
3 steps
A>B (sd = 1)
B>C (sd = 2)

Fig. 4



- A to B: 1
- A to E: 2
 $(A > B > E)$
- C to E: 3
 $(C > A > B > E)$
- E to D: 1
- B to D: 2
 $(B > A > D \text{ or } B > E > D)$

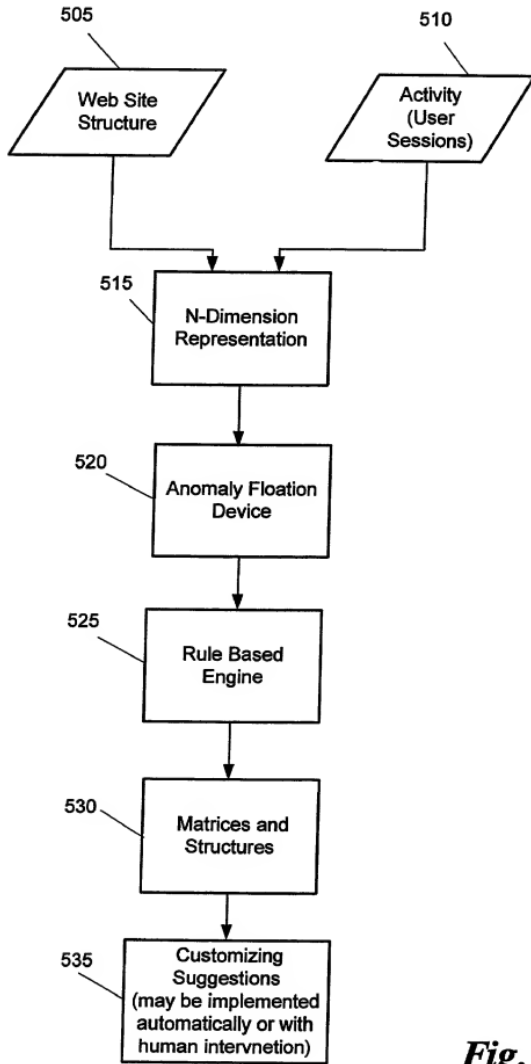


Fig. 5